

L Number	Hits	Search Text	DB	Time stamp
1	279	(CRC or (cyclic adj2 redundancy adj2 code)) and (burst adj2 mode\$1)	USPAT; EPO; JPO; DERWENT	2004/06/09 14:05
2	3205	(CRC or (cyclic adj2 redundancy adj2 code)) and burst	USPAT; EPO; JPO; DERWENT	2004/06/09 13:50
3	645	(CRC or (cyclic adj2 redundancy adj2 code)) and burst and (combiner or modulo\$3)	USPAT; EPO; JPO; DERWENT	2004/06/09 13:51
4	648	(CRC or (cyclic adj2 redundancy adj2 code)) and burst and (combiner\$1 or modulo\$3)	USPAT; EPO; JPO; DERWENT	2004/06/09 13:51
5	41	(CRC or (cyclic adj2 redundancy adj2 code)) and burst and (combiner\$1 or modulo\$3) and ((recovered near3 CRC) or (valid near3 CRC))	USPAT; EPO; JPO; DERWENT	2004/06/09 13:52
6	436	((recovered near3 CRC) or (valid near3 CRC))	USPAT; EPO; JPO; DERWENT	2004/06/09 13:52
7	9	((recovered near3 CRC) or (valid near3 CRC)) and (burst adj2 mode\$1)	USPAT; EPO; JPO; DERWENT	2004/06/09 13:54
8	388	((recovered near3 CRC) or (valid near3 CRC)) and transmi\$5 and receiv\$4	USPAT; EPO; JPO; DERWENT	2004/06/09 13:54
9	154	((recovered near3 CRC) or (valid near3 CRC)) and transmi\$5 and receiv\$4 and (CRC near3 generat\$5)	USPAT; EPO; JPO; DERWENT	2004/06/09 13:55
10	24	((recovered near3 CRC) or (valid near3 CRC)) and transmi\$5 and receiv\$4 and (CRC near3 generat\$5) and ((burst adj2 mode\$1) or (burst adj2 data))	USPAT; EPO; JPO; DERWENT	2004/06/09 13:56
11	1	((recovered near3 CRC) or (valid near3 CRC)) and transmi\$5 and receiv\$4 and (CRC near3 generat\$5) and ((burst adj2 mode\$1) or (burst adj2 data)) and ((id or identification) adj3 field\$1)	USPAT; EPO; JPO; DERWENT	2004/06/09 13:59
12	22	(CRC near3 generat\$5) and ((burst adj2 mode\$1) or (burst adj2 data)) and ((id or identification) adj3 field\$1)	USPAT; EPO; JPO; DERWENT	2004/06/09 14:00
13	11	(CRC near3 generat\$5) and ((burst adj2 mode\$1) or (burst adj2 data)) and ((id or identification) adj3 field\$1) and (CRC adj2 field)	USPAT; EPO; JPO; DERWENT	2004/06/09 14:00
14	286	(CRC or (cyclic adj2 redundancy adj2 check)) and (burst adj2 mode\$1)	USPAT; EPO; JPO; DERWENT	2004/06/09 14:06
15	720	(CRC or (cyclic adj2 redundancy adj2 check)) and ((burst adj2 mode\$1) or (burst adj2 data))	USPAT; EPO; JPO; DERWENT	2004/06/09 14:06
16	136	(CRC or (cyclic adj2 redundancy adj2 check)) and ((burst adj2 mode\$1) or (burst adj2 data)) and modulo\$3	USPAT; EPO; JPO; DERWENT	2004/06/09 14:06
17	15	(CRC or (cyclic adj2 redundancy adj2 check)) and ((burst adj2 mode\$1) or (burst adj2 data)) and (modulo-2 adj2 adder\$1)	USPAT; EPO; JPO; DERWENT	2004/06/09 14:07
18	66	(CRC or (cyclic adj2 redundancy adj2 check)) and ((burst adj2 mode\$1) or (burst adj2 data)) and ((modulo-2 adj2 adder\$1) or combiner\$1)	USPAT; EPO; JPO; DERWENT	2004/06/09 14:07
19	0	(CRC or (cyclic adj2 redundancy adj2 check)) and ((burst adj2 mode\$1) or (burst adj2 data)) and ((modulo-2 adj2 adder\$1) or combiner\$1) and tranmsmitter and receiver	USPAT; EPO; JPO; DERWENT	2004/06/09 14:08

20	61	(CRC or (cyclic adj2 redundancy adj2 check)) and ((burst adj2 mode\$1) or (burst adj2 data)) and ((modulo-2 adj2 adder\$1) or combiner\$1) and transmitter and receiver	USPAT; EPO; JPO; DERWENT	2004/06/09 14:08
21	96	(CRC or (cyclic adj2 redundancy adj2 check)) and ((burst adj2 mode\$1) or (burst near2 data)) and ((modulo-2 adj2 adder\$1) or combiner\$1) and transmitter and receiver	USPAT; EPO; JPO; DERWENT	2004/06/09 14:08
22	26	(CRC or (cyclic adj2 redundancy adj2 check)) and ((burst adj2 mode\$1) or (burst near2 data)) and ((modulo-2 adj2 adder\$1) or combiner\$1) and transmitter and receiver and mask	USPAT; EPO; JPO; DERWENT	2004/06/09 14:09
24	10	(CRC or (cyclic adj2 redundancy adj2 check)) and ((burst adj2 mode\$1) or (burst near2 data)) and ((modulo-2 adj2 adder\$1)) and transmitter and receiver and mask\$3	USPAT; EPO; JPO; DERWENT	2004/06/09 14:09
23	26	(CRC or (cyclic adj2 redundancy adj2 check)) and ((burst adj2 mode\$1) or (burst near2 data)) and ((modulo-2 adj2 adder\$1) or combiner\$1) and transmitter and receiver and mask\$3	USPAT; EPO; JPO; DERWENT	2004/06/09 14:18
25	1865	(burst near2 data) near5 transmi\$5	USPAT; EPO; JPO; DERWENT	2004/06/09 14:19
26	2	((burst near2 data) near5 transmi\$5) same (CRC near3 generat\$5)	USPAT; EPO; JPO; DERWENT	2004/06/09 14:20
27	21	((burst near2 data) near5 transmi\$5) same (CRC or (cyclic adj2 redundancy adj2 check))	USPAT; EPO; JPO; DERWENT	2004/06/09 14:21
28	1	((burst near2 data) near5 transmi\$5) same (CRC or (cyclic adj2 redundancy adj2 check)) same (mixer or comibiner or modulo-2)	USPAT; EPO; JPO; DERWENT	2004/06/09 14:25
29	55	((burst near2 data) near5 transmi\$5) and (CRC or (cyclic adj2 redundancy adj2 check)) and (mixer or comibiner or modulo-2)	USPAT; EPO; JPO; DERWENT	2004/06/09 14:26
30	15	((burst near2 data) near5 transmi\$5) and (CRC or (cyclic adj2 redundancy adj2 check)) and modulo-2	USPAT; EPO; JPO; DERWENT	2004/06/09 14:34
31	13	((burst near2 data) near5 transmi\$5) and (CRC or (cyclic adj2 redundancy adj2 check)) and modulo-2 and transmitter and receiver	USPAT; EPO; JPO; DERWENT	2004/06/09 16:03
32	2	5930706.pn.	USPAT; EPO; JPO; DERWENT	2004/06/09 16:27
33	0	5930706.pn.and mask\$4	USPAT; EPO; JPO; DERWENT	2004/06/09 16:34
34	16	mask\$3 near3 (burst adj2 data)	USPAT; EPO; JPO; DERWENT	2004/06/09 16:35